

Descriptives

Notes

Output Created		15-MAR-2024 13:39:45
Comments		
Input	Data	/Users/mmuller7/Library /CloudStorage/OneDrive - UniversitédeLausanne/M 3_Lausanne/_Projects/U neven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax	DESCRIPTIVES VARIABLES=IV_AgeOfJournal IV_MissionStatement IV_Sizeofjournal IV_UrbanStudiesORPlanning IV_NorthAssociation IV_TheoryOrientation DV_AuthorsAnglophone DV_AuthorsNorth IV_EditorsNorth IV_BoardNorth IV_BoardWomen IV_ImpactFactor /STATISTICS=MEAN STDDEV MIN MAX.	
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Descriptive Statistics

	N	Minimum	Maximum	Mean
IV_AgeOfJournal	25	5	113	37.56
IV_MissionStatement	25	0	3	1.20
IV_Sizeofjournal	25	30	2135	379.76
IV_UrbanStudiesORPlanning	25	0	1	.48
Journals is affiliated with an institution in the North or focuses on a Northern region (e.g. Europe, USA)	25	0	1	.28
IV_TheoryOrientation	25	0	1	.16
DV_AuthorsAnglophone	25	12.99%	85.83%	48.8496%
DV_AuthorsNorth	25	35.73%	94.52%	77.1056%
IV_EditorsNorth	25	0.00%	100.00%	87.6667%
IV_BoardNorth	25	59.09%	100.00%	81.3563%
IV_BoardWomen	25	8.57%	59.26%	38.1812%
IV_ImpactFactor	25	.3353333333	2.41366667	1.46300000
Valid N (listwise)	25			

Descriptive Statistics

	Std. Deviation
IV_AgeOfJournal	24.214
IV_MissionStatement	1.041
IV_Sizeofjournal	550.343
IV_UrbanStudiesORPlanning	.510
Journals is affiliated with an institution in the North or focuses on a Northern region (e.g. Europe, USA)	.458
IV_TheoryOrientation	.374
DV_AuthorsAnglophone	20.36225%
DV_AuthorsNorth	17.23946%
IV_EditorsNorth	24.61744%
IV_BoardNorth	12.97987%
IV_BoardWomen	14.26302%
IV_ImpactFactor	.534561840
Valid N (listwise)	

Correlations

Notes

Output Created		15-MAR-2024 13:51:15
Comments		
Input	Data	/Users/mmuller7/Library /CloudStorage/OneDrive - UniversitédeLausanne/M 3_Lausanne/_Projects/U neven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=IV_MissionS tatement DV_AuthorsAnglophone DV_AuthorsNorth IV_BoardNorth /PRINT=TWOTAIL NOSIG FULL /MISSING=PAIRWISE.	
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Correlations

		IV_MissionStatement	DV_AuthorsAnglophone	DV_AuthorsNorth
IV_MissionStatement	Pearson Correlation	1	.059	-.284
	Sig. (2-tailed)		.781	.169
	N	25	25	25
DV_AuthorsAnglophone	Pearson Correlation	.059	1	.644**
	Sig. (2-tailed)	.781		<.001
	N	25	25	25
DV_AuthorsNorth	Pearson Correlation	-.284	.644**	1
	Sig. (2-tailed)	.169	<.001	
	N	25	25	25
IV_BoardNorth	Pearson Correlation	-.422*	.209	.619**
	Sig. (2-tailed)	.035	.317	<.001
	N	25	25	25

Correlations

		IV_BoardNorth
IV_MissionStatement	Pearson Correlation	-.422*
	Sig. (2-tailed)	.035
	N	25
DV_AuthorsAnglophone	Pearson Correlation	.209
	Sig. (2-tailed)	.317
	N	25
DV_AuthorsNorth	Pearson Correlation	.619**
	Sig. (2-tailed)	<.001
	N	25
IV_BoardNorth	Pearson Correlation	1
	Sig. (2-tailed)	
	N	25

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

T-Test

Notes

Output Created		15-MAR-2024 13:52:31
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=IV_NorthAssociation(0 1) /MISSING=ANALYSIS /VARIABLES=DV_AuthorsNorth /ES DISPLAY(TRUE) /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Group Statistics

Journals is affiliated with an institution in the North or focuses on a Northern region (e.g. Europe, USA)		N	Mean	Std. Deviation
DV_AuthorsNorth	no affiliation	18	71.9746%	17.67378%
	Northern affiliation	7	90.2997%	4.65714%

Group Statistics

Journals is affiliated with an institution in the North or focuses on a Northern region (e.g. Europe, USA)		Std. Error Mean
DV_AuthorsNorth	no affiliation	4.16575%
	Northern affiliation	1.76023%

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of
		F	Sig.	t
DV_AuthorsNorth	Equal variances assumed	9.464	.005	-2.675
	Equal variances not assumed			-4.052

Independent Samples Test

		t-test for Equality of Means		
		df	One-Sided p	Two-Sided p
DV_AuthorsNorth	Equal variances assumed	23	.007	.014
	Equal variances not assumed	21.656	<.001	<.001

Independent Samples Test

		t-test for Equality of Means		
		Mean Difference	Std. Error Difference	95% Confidence ... Lower
DV_AuthorsNorth	Equal variances assumed	-18.32511%	6.85065%	-32.49677%
	Equal variances not assumed	-18.32511%	4.52238%	-27.71258%

Independent Samples Test

		t-test for Equality of ...
		95% Confidence Interval of the ...
		Upper
DV_AuthorsNorth	Equal variances assumed	-4.15345%
	Equal variances not assumed	-8.93764%

Independent Samples Effect Sizes

		Standardizer ^a	Point Estimate	95% Confidence Interval	
				Lower	Upper
DV_AuthorsNorth	Cohen's d	15.37968%	-1.192	-2.118	-.243
	Hedges' correction	15.90499%	-1.152	-2.048	-.235
	Glass's delta	4.65714%	-3.935	-6.256	-1.589

- a. The denominator used in estimating the effect sizes.
 Cohen's d uses the pooled standard deviation.
 Hedges' correction uses the pooled standard deviation, plus a correction factor.
 Glass's delta uses the sample standard deviation of the control (i.e., the second) group.

T-Test

Notes

Output Created		15-MAR-2024 13:53:38
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=IV_TheoryOrientation(0 1) /MISSING=ANALYSIS /VARIABLES=DV_AuthorsNorth /ES DISPLAY(TRUE) /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Group Statistics

	IV_TheoryOrientation	N	Mean	Std. Deviation	Std. Error Mean
DV_AuthorsNorth	0	21	74.6419%	17.72900%	3.86878%
	1	4	90.0401%	4.07249%	2.03624%

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of
		F	Sig.	t
DV_AuthorsNorth	Equal variances assumed	5.050	.035	-1.701
	Equal variances not assumed			-3.522

Independent Samples Test

		t-test for Equality of Means		
		df	One-Sided p	Two-Sided p
DV_AuthorsNorth	Equal variances assumed	23	.051	.103
	Equal variances not assumed	21.577	<.001	.002

Independent Samples Test

		t-test for Equality of Means		
		Mean Difference	Std. Error Difference	95% Confidence ... Lower
DV_AuthorsNorth	Equal variances assumed	-15.39823%	9.05477%	-34.12945%
	Equal variances not assumed	-15.39823%	4.37193%	-24.47538%

Independent Samples Test

		t-test for Equality of ...
		95% Confidence Interval of the ...
		Upper
DV_AuthorsNorth	Equal variances assumed	3.33300%
	Equal variances not assumed	-6.32108%

Independent Samples Effect Sizes

		Standardizer ^a	Point Estimate	95% Confidence Interval	
				Lower	Upper
DV_AuthorsNorth	Cohen's d	16.59767%	-.928	-2.020	.184
	Hedges' correction	17.16458%	-.897	-1.954	.178
	Glass's delta	4.07249%	-3.781	-6.835	-.760

- a. The denominator used in estimating the effect sizes.
 Cohen's d uses the pooled standard deviation.
 Hedges' correction uses the pooled standard deviation, plus a correction factor.
 Glass's delta uses the sample standard deviation of the control (i.e., the second) group.

T-Test

Notes

Output Created		15-MAR-2024 13:54:13
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=IV_TheoryOrientation(0 1) /MISSING=ANALYSIS /VARIABLES=DV_AuthorsAnglophone /ES DISPLAY(TRUE) /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Group Statistics

	IV_TheoryOrientation	N	Mean	Std. Deviation
DV_AuthorsAnglophone	0	21	46.6104%	20.98899%
	1	4	60.6057%	12.67591%

Group Statistics

	IV_TheoryOrientation	Std. Error Mean
DV_AuthorsAnglophone	0	4.58017%
	1	6.33796%

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of
		F	Sig.	t
DV_AuthorsAnglophone	Equal variances assumed	1.923	.179	-1.276
	Equal variances not assumed			-1.790

Independent Samples Test

		t-test for Equality of Means		
		df	One-Sided p	Two-Sided p
DV_AuthorsAnglophone	Equal variances assumed	23	.107	.215
	Equal variances not assumed	6.678	.059	.119

Independent Samples Test

		t-test for Equality of Means	
		Mean Difference	Std. Error Difference
DV_AuthorsAnglophone	Equal variances assumed	-13.99532%	10.96578%
	Equal variances not assumed	-13.99532%	7.81970%

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
DV_AuthorsAnglophone	Equal variances assumed	-36.67976%	8.68912%
	Equal variances not assumed	-32.66802%	4.67738%

Independent Samples Effect Sizes

		Standardizer ^a	Point Estimate	95% ... Lower
DV_AuthorsAnglophone	Cohen's d	20.10060%	-.696	-1.777
	Hedges' correction	20.78716%	-.673	-1.718
	Glass's delta	12.67591%	-1.104	-2.416

Independent Samples Effect Sizes

		95% ... Upper
DV_AuthorsAnglophone	Cohen's d	.399
	Hedges' correction	.386
	Glass's delta	.304

- a. The denominator used in estimating the effect sizes.
 Cohen's d uses the pooled standard deviation.
 Hedges' correction uses the pooled standard deviation, plus a correction factor.
 Glass's delta uses the sample standard deviation of the control (i.e., the second) group.

T-Test

Notes

Output Created		15-MAR-2024 13:55:33
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=IV_UrbanStudiesORPlanning(0 1) /MISSING=ANALYSIS /VARIABLES=DV_AuthorsAnglophone /ES DISPLAY(TRUE) /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Group Statistics

IV_UrbanStudiesORPlanning		N	Mean	Std. Deviation
DV_AuthorsAnglophone	Urban Studies	13	55.9875%	16.31977%
	Planning	12	41.1169%	22.10516%

Group Statistics

IV_UrbanStudiesORPlanning		Std. Error Mean
DV_AuthorsAnglophone	Urban Studies	4.52629%
	Planning	6.38121%

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of
		F	Sig.	t
DV_AuthorsAnglophone	Equal variances assumed	1.520	.230	1.924
	Equal variances not assumed			1.901

Independent Samples Test

		t-test for Equality of Means		
		df	Significance One-Sided p	Two-Sided p
DV_AuthorsAnglophone	Equal variances assumed	23	.033	.067
	Equal variances not assumed	20.172	.036	.072

Independent Samples Test

		t-test for Equality of Means	
		Mean Difference	Std. Error Difference
DV_AuthorsAnglophone	Equal variances assumed	14.87054%	7.72788%
	Equal variances not assumed	14.87054%	7.82350%

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
DV_AuthorsAnglophone	Equal variances assumed	-1.11580%	30.85688%
	Equal variances not assumed	-1.44006%	31.18113%

Independent Samples Effect Sizes

		Standardizer ^a	Point Estimate	95% ... Lower
DV_AuthorsAnglophone	Cohen's d	19.30424%	.770	-.053
	Hedges' correction	19.96360%	.745	-.051
	Glass's delta	22.10516%	.673	-.173

Independent Samples Effect Sizes

		95% ... Upper
DV_AuthorsAnglophone	Cohen's d	1.578
	Hedges' correction	1.526
	Glass's delta	1.492

- a. The denominator used in estimating the effect sizes.
 Cohen's d uses the pooled standard deviation.
 Hedges' correction uses the pooled standard deviation, plus a correction factor.
 Glass's delta uses the sample standard deviation of the control (i.e., the second) group.

T-Test

Notes

Output Created		15-MAR-2024 13:55:58
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.

Notes

Syntax		T-TEST GROUPS=IV_UrbanStudiesORPlanning(0 1) /MISSING=ANALYSIS /VARIABLES=DV_AuthorsNorth /ES DISPLAY(TRUE) /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Group Statistics

IV_UrbanStudiesORPlanning		N	Mean	Std. Deviation
DV_AuthorsNorth	Urban Studies	13	80.3140%	13.58058%
	Planning	12	73.6298%	20.53997%

Group Statistics

IV_UrbanStudiesORPlanning		Std. Error Mean
DV_AuthorsNorth	Urban Studies	3.76657%
	Planning	5.92938%

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means
		F	Sig.	t
DV_AuthorsNorth	Equal variances assumed	2.694	.114	.967
	Equal variances not assumed			.952

Independent Samples Test

		t-test for Equality of Means		
		df	Significance	
			One-Sided p	Two-Sided p
DV_AuthorsNorth	Equal variances assumed	23	.172	.343
	Equal variances not assumed	18.854	.177	.353

Independent Samples Test

		t-test for Equality of Means		
		Mean Difference	Std. Error Difference	95% Confidence ... Lower
DV_AuthorsNorth	Equal variances assumed	6.68422%	6.91059%	-7.61142%
	Equal variances not assumed	6.68422%	7.02457%	-8.02606%

Independent Samples Test

		t-test for Equality of ... 95% Confidence Interval of the ... Upper
DV_AuthorsNorth	Equal variances assumed	20.97987%
	Equal variances not assumed	21.39451%

Independent Samples Effect Sizes

		Standardizer ^a	Point Estimate	95% Confidence Interval	
				Lower	Upper
DV_AuthorsNorth	Cohen's d	17.26265%	.387	-.409	1.176
	Hedges' correction	17.85227%	.374	-.396	1.137
	Glass's delta	20.53997%	.325	-.478	1.114

- a. The denominator used in estimating the effect sizes.
 Cohen's d uses the pooled standard deviation.
 Hedges' correction uses the pooled standard deviation, plus a correction factor.
 Glass's delta uses the sample standard deviation of the control (i.e., the second) group.

Regression

Notes

Output Created		27-SEP-2024 11:20:13
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) TOLERANCE(.0001) /NOORIGIN /DEPENDENT DV_AuthorsNorthReflectedLg10 /METHOD=ENTER IV_BoardNorth.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00
	Memory Required	4448 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] /Users/mmuller7/Library/CloudStorage/OneDrive-UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/Urban JournalsDatabase_26 Jan 2024.sav

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	IV_BoardNorth ^b	.	Enter

a. Dependent Variable:
DV_AuthorsNorthReflectedLg10

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.648 ^a	.419	.394	.24970

a. Predictors: (Constant), IV_BoardNorth

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.036	1	1.036	16.620	<.001 ^b
	Residual	1.434	23	.062		
	Total	2.470	24			

a. Dependent Variable: DV_AuthorsNorthReflectedLg10

b. Predictors: (Constant), IV_BoardNorth

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2.550	.323		7.887	<.001
	IV_BoardNorth	-.016	.004	-.648	-4.077	<.001

a. Dependent Variable: DV_AuthorsNorthReflectedLg10

Regression

Notes

Output Created		15-MAR-2024 14:24:50
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	23
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax	<pre> REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) TOLERANCE(.0001) /NOORIGIN /DEPENDENT DV_AuthorsNorthReflectedLg10 /METHOD=ENTER IV_ImpactFactor IV_AgeOfJournal IV_Sizeofjournal. </pre>	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00
	Memory Required	5424 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	IV_Sizeofjournal, IV_ImpactFactor, IV_AgeOfJournal ^b	.	Enter

a. Dependent Variable:
DV_AuthorsNorthReflectedLg10

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.568 ^a	.322	.216	.25296

a. Predictors: (Constant), IV_Sizeofjournal, IV_ImpactFactor, IV_AgeOfJournal

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.579	3	.193	3.015	.056 ^b
	Residual	1.216	19	.064		
	Total	1.795	22			

a. Dependent Variable: DV_AuthorsNorthReflectedLg10

b. Predictors: (Constant), IV_Sizeofjournal, IV_ImpactFactor, IV_AgeOfJournal

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.040	.184		5.665	<.001
	IV_ImpactFactor	.020	.100	.038	.197	.846
	IV_AgeOfJournal	.000	.002	.034	.176	.862
	IV_Sizeofjournal	.000	.000	.569	2.892	.009

a. Dependent Variable: DV_AuthorsNorthReflectedLg10

Regression

Notes

Output Created		11-NOV-2024 11:15:19
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax	<pre> REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) TOLERANCE(.0001) /NOORIGIN /DEPENDENT DV_AuthorsNorthReflectedLg10 /METHOD=ENTER IV_MissionStatement IV_UrbanStudiesORPlanning IV_TheoryOrientation. </pre>	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00
	Memory Required	5424 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	IV_TheoryOrientation, IV_MissionStatement, IV_UrbanStudiesORPlanning ^b	.	Enter

- a. Dependent Variable:
DV_AuthorsNorthReflectedLg10
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.672 ^a	.451	.373	.25412

- a. Predictors: (Constant), IV_TheoryOrientation, IV_MissionStatement, IV_UrbanStudiesORPlanning

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.114	3	.371	5.751	.005 ^b
	Residual	1.356	21	.065		
	Total	2.470	24			

- a. Dependent Variable: DV_AuthorsNorthReflectedLg10
- b. Predictors: (Constant), IV_TheoryOrientation, IV_MissionStatement, IV_UrbanStudiesORPlanning

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t
		B	Std. Error	Beta	
1	(Constant)	1.015	.100		10.151
	IV_MissionStatement	.157	.053	.509	2.955
	IV_UrbanStudiesORPlanning	.263	.108	.418	2.428
	IV_TheoryOrientation	-.514	.149	-.599	-3.444

Coefficients^a

Model		Sig.
1	(Constant)	<.001
	IV_MissionStatement	.008
	IV_UrbanStudiesORPlanning	.024
	IV_TheoryOrientation	.002

a. Dependent Variable: DV_AuthorsNorthReflectedLg10

Regression

Notes

Output Created		11-NOV-2024 11:19:53
Comments		
Input	Data	/Users/mmuller7/Library/CloudStorage/OneDrive - UniversitédeLausanne/M3_Lausanne/_Projects/Uneven geographies of urban knowledge/Data collection/SPSS files/UrbanJournalsDatab...
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax	REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) TOLERANCE(.0001) /NOORIGIN /DEPENDENT DV_AuthorsNorthReflectedLg10 /METHOD=ENTER IV_MissionStatement IV_UrbanStudiesORPlanning IV_TheoryOrientation IV_Sizeofjournal IV_BoardNorth.	

Notes

Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00
	Memory Required	6656 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	IV_BoardNorth , IV_TheoryOrientation, IV_UrbanStudiesORPlanning, IV_Sizeofjournal, IV_MissionStatement ^b	.	Enter

- a. Dependent Variable:
DV_AuthorsNorthReflectedLg10
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.866 ^a	.751	.685	.18005

- a. Predictors: (Constant), IV_BoardNorth, IV_TheoryOrientation, IV_UrbanStudiesORPlanning, IV_Sizeofjournal, IV_MissionStatement

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.854	5	.371	11.440	<.001 ^b
	Residual	.616	19	.032		
	Total	2.470	24			

- a. Dependent Variable: DV_AuthorsNorthReflectedLg10
- b. Predictors: (Constant), IV_BoardNorth, IV_TheoryOrientation, IV_UrbanStudiesORPlanning, IV_Sizeofjournal, IV_MissionStatement

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t
		B	Std. Error	Beta	
1	(Constant)	2.053	.309		6.654
	IV_MissionStatement	.060	.043	.194	1.393
	IV_UrbanStudiesORPlanning	.241	.082	.382	2.950
	IV_TheoryOrientation	-.295	.116	-.344	-2.540
	IV_Sizeofjournal	.000	.000	.279	2.140
	IV_BoardNorth	-.012	.003	-.501	-3.568

Coefficients^a

Model		Sig.
1	(Constant)	<.001
	IV_MissionStatement	.180
	IV_UrbanStudiesORPlanning	.008
	IV_TheoryOrientation	.020
	IV_Sizeofjournal	.046
	IV_BoardNorth	.002

a. Dependent Variable: DV_AuthorsNorthReflectedLg10